L Number	Hits	Search Text	DB	Time stamp
-	17	(("2729976") or ("3938384") or ("4487062") or ("4134514") or	USPAT;	2004/10/28 09:55
		("4140735") or ("4436674")).PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	219	((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,2		2004/10/28 10:25
		and ((heat\$5 thermal\$5) near4 (within inside enclosed contain\$5 in	US-PGPUB;	
		surrond\$5)) near6 (flow path\$5 passage\$5 conduit pipe)	EPO; JPO;	
	50	(/53/0/1 04 100 000 001 000 000 7 004 11 004 12 004 1/ 004 01 004 00	DERWENT	2004/10/20 10 50
	52	((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,2		2004/10/22 12:52
		and ((heat\$5 thermal\$5) near4 (within inside enclosed contain\$5 in surrond\$5)) near6 (flow path\$5 passage\$5 conduit pipe).clm.	US-PGPUB;	
		surrolluss)) heard (flow pathss passagess conduit pipe).clin.	EPO; JPO; DERWENT	
_	4	(((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,		2004/10/22 12:53
_	7	and ((heat\$5 thermal\$5) near4 (within inside enclosed contain\$5 in	US-PGPUB;	2004/10/22 12.33
		surrond\$5)) near6 (flow path\$5 passage\$5 conduit pipe).clm.) and	EPO; JPO;	
		evaporat\$5	DERWENT	
_	23	(((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,		2004/10/22 13:19
		and ((heat\$5 thermal\$5) near4 (within inside enclosed contain\$5 in	US-PGPUB;	
		surrond\$5)) near6 (flow path\$5 passage\$5 conduit pipe)) and evaporat\$5	EPO; JPO;	
•			DERWENT	
-	6	(("2729976") or ("3938384") or ("4487062") or ("4134514") or	USPAT	2004/10/22 13:12
		("4140735") or ("4436674")).PN.		
-	39	(((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,	2014SP3AT;CLS.)	2004/10/22 13:19
		and ((heat\$5 thermal\$5) near4 (within inside enclosed contain\$5 in	US-PGPUB;	
		surrond\$5)) near6 (flow path\$5 passage\$5 conduit pipe)) and (evaporat\$5	EPO; JPO;	
		vapor\$5)	DERWENT	
-	16	(((((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22	2015 PAJIÇCLS.	2004/10/22 13:27
		and ((heat\$5 thermal\$5) near4 (within inside enclosed contain\$5 in	US-PGPUB;	
		surrond\$5)) near6 (flow path\$5 passage\$5 conduit pipe)) and (evaporat\$5	EPO; JPO;	
•		vapor\$5)) not	DERWENT	
		((((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22	,204.23).CCLS.) ::
		and ((heat\$5 thermal\$5) near4 (within inside enclosed contain\$5 in		
-	5	((1736%d(LD)), 1192; 3((0,20) lp202\$3(p2as; 294\$5 lc204 util p204)) (4,204 t.22h) 20tt \$22), 2		2004/10/22 13:29
		and (evaporator vaporizer).clm.	US-PGPUB;	
			EPO; JPO;	•
		(//72/0/1 04 100 200 201 202 202 7 204 11 204 12 204 17 204 21 204 22	DERWENT	0004410400 10 00
-	4	(((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,		2004/10/22 13:29
		and (evaporator vaporizer).clm.) and (flow near2 rate)	US-PGPUB;	
		ı	EPO; JPO; DERWENT	
·	. 3	((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,2		2004/10/22 13:40
_	. ,	and (evaporator vaporizer).ab.	US-PGPUB;	2004/10/22 13.40
		and (evaporator vaporizor).ab.	EPO; JPO;	
		,	DERWENT	
_	19	4067237.URPN.	USPAT	2004/10/22 13:31
_	13098	(evaporator vaporizer).clm.	USPAT;	2004/10/22 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-1	7131	((evaporator vaporizer).clm.) and (flow fluid liquid gas) near4 (path\$5	USPAT;	2004/10/22 13:41
		passage\$5 conduit pipe)	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT	
-	6719	((evaporator vaporizer).clm.) and (flow fluid liquid gas) near3 (path\$5	USPAT;	2004/10/22 13:41
		passage\$5 conduit pipe)	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
•	2325	(((evaporator vaporizer).clm.) and (flow fluid liquid gas) near3 (path\$5	USPAT;	2004/10/22 13:42
		passage\$5 conduit pipe)) and heater	US-PGPUB;	
÷			EPO; JPO;	
	<u></u>		DERWENT	

-	345	((((evaporator vaporizer).clm.) and (flow fluid liquid gas) near3 (path\$5 passage\$5 conduit pipe)) and heater) and (flow near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/26 09:31
-	279	(((((evaporator vaporizer).clm.) and (flow fluid liquid gas) near3 (path\$5 passage\$5 conduit pipe)) and heater) and (flow near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 13:45
-	7) and temperature.clm. ((((((evaporator vaporizer).clm.) and (flow fluid liquid gas) near3 (path\$5 passage\$5 conduit pipe)) and heater) and (flow near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 13:46
,) and temperature.clm.) and ((heater) near3 (within inside enclosed		
-	2844	contain\$5 in surrond\$5)) near4 (path\$5 passage\$5 conduit pipe) (73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,20	04. 2539.67C; LS. US-PGPUB; EPO; JPO;	2004/10/26 09:28
-	296	((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,2 and (vapor\$5 evaporat\$5 steam)	US-PGPUB; EPO; JPO;	2004/10/26 09:29
- -	82	((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22,2 and (vapor\$5 evaporat\$5 steam).clm.	US-PGPUB; EPO; JPO;	2004/10/26 09:29
-	28	((((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22, and (vapor\$5 evaporat\$5 steam).clm.) and heat\$5.clm.	DERWENT 204SPAT;CLS.) US-PGPUB; EPO; JPO; DERWENT	2004/10/26 09:31
	24	((((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22 and (vapor\$5 evaporat\$5 steam).clm.) and heat\$5.clm.) and (flow near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.		2004/10/26 09:32
-	22	((((((73/861.04,198,200,201,202,202.5,204.11,204.13,204.16,204.21,204.22, and (vapor\$5 evaporat\$5 steam).clm.) and heat\$5.clm.) and (flow near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	2,218P23J;CCLS US-PGPUB; EPO; JPO; DERWENT	.)2004/10/26 09:33
	2	\$224 (tehtipRd2Nure therm\$8).clm.	USPAT	2004/10/26 09:38
-	5	4932788.URPN.	USPAT	2004/10/26 10:04
-	8	("3479872" "3559482" "4210278" "4561785" "4618266" "4668102" "4672561" "4681466").PN.	USPAT	2004/10/26 10:04
-	54	3559482.URPN.	USPAT	2004/10/26 10:06
-	54	3559482.URPN.	USPAT	2004/10/26 10:07
-	3	3479872.URPN.	USPAT	2004/10/26 10:07
-	0	4738544.URPN.	USPAT	2004/10/26 10:09
-	12	("3007988" "3095739" "3138436" "3453880" "3464267" "3479872" "3578405" "3631717" "3740194" "3812713" "4358208" "4561785").PN.	USPAT	2004/10/26 10:09
L	1	1 4301703 J.1 14.	L	

-	54	(US-3722273-\$ or US-3702566-\$ or US-3683692-\$ or US-6539968-\$ or	USPAT	2004/10/26 12:45
		US-6443174-\$ or US-6223594-\$ or US-6220090-\$ or US-5987981-\$ or		
		US-5905200-\$ or US-5804717-\$ or US-5279155-\$ or US-5127173-\$ or US-5123288-\$ or US-4961344-\$ or US-4959990-\$ or US-4938053-\$ or		
•		US-4932788-\$ or US-4920808-\$ or US-4719806-\$ or US-4709581-\$ or		
		US-4602514-\$ or US-4571996-\$ or US-4555939-\$ or US-4527435-\$ or		
		US-4522058-\$ or US-4517837-\$).did. or (US-4515014-\$ or	İ	
		US-4475387-\$ or US-4470311-\$ or US-5763791-\$ or US-5763774-\$ or		,
		US-5576498-\$ or US-5546801-\$ or US-5406839-\$ or US-5333496-\$ or		
		US-5323657-\$ or US-5297426-\$ or US-4468957-\$ or US-4459859-\$ or		
		US-4454758-\$ or US-RE31570-\$ or US-4428231-\$ or US-4395907-\$ or		
		US-4381668-\$ or US-4282751-\$ or US-4244212-\$ or US-4083244-\$ or		×
		US-4041757-\$ or US-3805610-\$ or US-3792609-\$ or US-6709414-\$ or		
		US-6655207-\$ or US-6575927-\$).did. or (US-6561218-\$).did.		
_*	7	((US-3722273-\$ or US-3702566-\$ or US-3683692-\$ or US-6539968-\$	USPAT	2004/10/26 12:45
		or US-6443174-\$ or US-6223594-\$ or US-6220090-\$ or US-5987981-\$		
		or US-5905200-\$ or US-5804717-\$ or US-5279155-\$ or US-5127173-\$		
		or US-5123288-\$ or US-4961344-\$ or US-4959990-\$ or US-4938053-\$		
i		or US-4932788-\$ or US-4920808-\$ or US-4719806-\$ or US-4709581-\$		
		or US-4602514-\$ or US-4571996-\$ or US-4555939-\$ or US-4527435-\$		
1		or US-4522058-\$ or US-4517837-\$).did. or (US-4515014-\$ or		
		US-4475387-\$ or US-4470311-\$ or US-5763791-\$ or US-5763774-\$ or		
		US-5576498-\$ or US-5546801-\$ or US-5406839-\$ or US-5333496-\$ or	}	
		US-5323657-\$ or US-5297426-\$ or US-4468957-\$ or US-4459859-\$ or		
•]	US-4454758-\$ or US-RE31570-\$ or US-4428231-\$ or US-4395907-\$ or		
	1	US-4381668-\$ or US-4282751-\$ or US-4244212-\$ or US-4083244-\$ or		
	,	US-4041757-\$ or US-3805610-\$ or US-3792609-\$ or US-6709414-\$ or		
		US-6655207-\$ or US-6575927-\$).did. or (US-6561218-\$).did.) and		
	,	(vapor\$5 steam evaporat\$5)		
-	9	("3425277" "3559482" "4100801" "4433545" "4790194"	USPAT	2004/10/26 12:46
		"5036701" "5295394" "5388604" "5511416").PN.	LIOD AT	2004/10/20 00 77
-	22194	374/\$7.ccls.	USPAT;	2004/10/28 09:55
			US-PGPUB;	
			EPO; JPO;	•
	126	274/671	DERWENT	2004/10/28 10:23
-	136	374/\$7.ccls. and evaporator	USPAT; US-PGPUB;	2004/10/28 10:23
			EPO; JPO;	
			DERWENT	
	127	(374/\$7.ccls. and evaporator) and (heat\$5 thermo\$5)	USPAT;	2004/10/28 09:56
_	127	(374/\$7.ccis. and evaporator) and (near\$5 thermo\$5)	US-PGPUB:	2004/10/20 07:50
			EPO; JPO;	
			DERWENT	
_	100	((374/\$7.ccls. and evaporator) and (heat\$5 thermo\$5)) and ((flow fluid	USPAT;	2004/10/28 10:23
	100	air gas liquid) near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	US-PGPUB;	
		detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	EPO; JPO;	
		monitor\$4 determina\$4))	DERWENT	
-	100	(((374/\$7.ccls. and evaporator) and (heat\$5 thermo\$5)) and ((flow fluid	USPAT;	2004/10/28 10:24
		air gas liquid) near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	US-PGPUB;	
		detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	EPO; JPO;	
		monitor\$4 determina\$4))	DERWENT	
) and (temperature thermo\$5)		
-	52	((374/\$7.ccls. and evaporator) and (heat\$5 thermo\$5)) and ((flow fluid	USPAT;	2004/10/28 09:57
•		air gas liquid) near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	US-PGPUB;	
		detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	EPO; JPO;	
		monitor\$4 determina\$4)).clm.	DERWENT	
		//05.105	luar : =	
•	52	(((374/\$7.ccls. and evaporator) and (heat\$5 thermo\$5)) and ((flow fluid	USPAT;	2004/10/28 09:57
		air gas liquid) near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	US-PGPUB;	
		detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	EPO; JPO;	
		monitor\$4 determina\$4)).clm.	DERWENT	
]) and (temperature thermo\$5)	<u> </u>	l

-	20	(((((374/\$7.ccls. and evaporator) and (heat\$5 thermo\$5)) and ((flow fluid	USPAT;	2004/10/28 10:23
1		air gas liquid) near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5	US-PGPUB;	
		detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4	EPO; JPO;	
		monitor\$4 determina\$4)).clm.	DERWENT	
) and (temperature thermo\$5)) and evaporator.clm.		
-	7254	63/\$7.ccls.	USPAT;	2004/10/28 10:23
			US-PGPUB;	
			EPO; JPO;	
•			DERWENT	
-	80900	62/\$7.ccls.	USPAT;	2004/10/28 10:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6872	62/\$7.ccls. and evaporator.clm.	USPAT;	2004/10/28 10:23
		•	US-PGPUB;	
			EPO; JPO;	
,	•		DERWENT	•
-	1496	(62/\$7.ccls. and evaporator.clm.) and ((flow fluid air gas liquid) near3	USPAT;	2004/10/28 10:24
		(sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter	US-PGPUB;	
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4	EPO; JPO;	
		determina\$4)).clm.	DERWENT	
-	543	((62/\$7.ccls. and evaporator.clm.) and ((flow fluid air gas liquid) near3	USPAT;	2004/10/28 10:24
		(sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter	US-PGPUB;	
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4	EPO; JPO;	
		determina\$4)).clm.	DERWENT	
) and heater		
-	477	(((62/\$7.ccls. and evaporator.clm.) and ((flow fluid air gas liquid) near3	USPAT;	2004/10/28 10:24
		(sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter	US-PGPUB;	
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4	EPO; JPO;	
		determina\$4)).clm.	DERWENT	
) and heater) and (temperature thermo\$5).clm.		
-	24	((((62/\$7.ccls. and evaporator.clm.) and ((flow fluid air gas liquid) near3	USPAT;	2004/10/28 11:09
		(sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter	US-PGPUB;	
		gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4	EPO; JPO;	
	1	determina\$4)).clm.	DERWENT	
) and heater) and (temperature thermo\$5).clm.) and ((heater) near4		· ·
		(within inside enclosed contain\$5 in surrond\$5)) near6 (flow path\$5		
		passage\$5 conduit pipe)		
-	2	("4932788").PN.	USPAT;	2004/10/28 11:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	(("4932788").PN.) and (flow near2 rate)	USPAT;	2004/10/28 11:26
	1		US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	6	(374/\$7.ccls. and evaporator) and (helical spiral)	USPAT;	2004/10/28 11:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	